Hits	Search Text	DB	Time stamp
1 1009610	copper or Cu	USPAT; US-PGPUB;	2003/10/16 10:35
		DERWENT;	
412836	sulfate or sulphate	USPAT;	2003/10/16
		US-PGPUB; EPO; JPO;	10:36
		DERWENT;	
3 5064534 4 83932	extract\$3 or solvent or solution	USPAT;	2003/10/16 10:36
		EPO; JPO;	10.50
	(IBM_TDB	
5 994	(copper or Cu) and (sulfate or sulphate) and (extract\$3 or solvent or solution)	USPAT; US-PGPUB;	2003/10/16 10:55
		EPO; JPO; DERWENT:	
	(sulfate or sulphate) same ore same leach\$3	IBM_TDB	2003/10/16
	(canada as aniparata) same ore same reachts	US-PGPUB;	10:56
		DERWENT;	
588 7 541069	(copper or Cu) and (extract\$3 or solvent or	IBM_TDB USPAT;	2003/10/16
	solution) and ((sulfate or sulphate) same ore same leach\$3)	US-PGPUB; EPO; JPO; DERWENT:	10:57
	@nd>20030527	IBM_TDB	2002/10/14
	- pa-2000027	US-PGPUB; EPO; JPO;	2003/10/16 10:57
		DERWENT;	
8 10	((copper or Cu) and (extract\$3 or solvent or	USPAT;	2003/10/16 10:57
	same leach\$3}) and @pd>20030527	EPO; JPO;	10:57
9 88909	473/\$5 ccls or 210/634 638 639 ccls	IBM_TDB	3003/10/14
	425, 45.ccis. 01 210, 034, 038, 039.ccis.	US-PGPUB;	2003/10/16 10:58
		DERWENT;	
361	((copper or Cu) and (extract\$3 or solvent or	IBM_TDB USPAT;	2003/10/16
	same leach\$3)) and (423/\$5.ccls. or	US-PGPUB; EPO; JPO;	10:58
	210/634,638,639.ccls.)	DERWENT;	
11 5		USPAT;	2003/10/16 10:58
	same leach\$3)) and @pd>20030527) and (423/\$5.ccls. or 210/634,638,639.ccls.)	EPO; JPO; DERWENT;	10:36
	1009610 412836 5064534 83932 994 588 541069 10 88909	sulfate or sulphate sulfate or sulphate sulfate or sulphate sulfate or sulphate or sulphate) and (copper or Cu) and (sulfate or sulphate) and (extract\$3 or solvent or solution) sulfate or sulphate) same ore same leach\$3 sulfate or sulphate) same ore same leach\$3) sulfate or sulphate) same ore same leach\$3) and (sulfate or sulphate) same ore same leach\$3) and (pd>20030527 sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (423/\$5.ccls. or 210/634,638,639.ccls.) [(copper or Cu) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (golfate or sulphate) same ore s	1009610 copper or Cu 1009610 copper or Cu) and (sulfate or sulphate) and (extract\$3 or solvent or solution) 1009610 copper or Cu) and (sulfate or sulphate) and (extract\$3 or solvent or solution) 1009610 copper or Cu) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3 copper or Cu) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3 copper or Cu) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and @pd>20030527 copper or Cu) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and @pd>20030527 copper or Cu) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solvent or solution) and (sulfate or sulphate) same ore same leach\$3) and (extract\$3 or solv